

**Titles of Most Frequently Occurring Classifications of Patents Returned
From A Search of 09840077 on February 17, 2004**

- 3 65/112 (0 OR, 3 XR)
Class 065 : GLASS MANUFACTURING
65/17.1 PROCESSES
65/111 .Glass preform treating
65/112 ..With severing or preforating
- 3 65/36 (0 OR, 3 XR)
Class 065 : GLASS MANUFACTURING
65/17.1 PROCESSES
65/36 .Fusion bonding of glass to a formed part
- 3 65/42 (0 OR, 3 XR)
Class 065 : GLASS MANUFACTURING
65/17.1 PROCESSES
65/36 .Fusion bonding of glass to a formed part
65/42 ..Bonding of subassembly with subsequent assembly and bonding (formed parts only)
- 3 65/60.8 (0 OR, 3 XR)
Class 065 : GLASS MANUFACTURING
65/17.1 PROCESSES
65/60.1 .With coating
65/60.8 ..Silicon containing coating
- 3 264/109 (0 OR, 3 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES
264/109 FORMING ARTICLES BY UNITING RANDOMLY ASSOCIATED PARTICLES
- 3 264/332 (0 OR, 3 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES
264/239 MECHANICAL SHAPING OR MOLDING TO FORM OR REFORM SHAPED ARTICLE
264/299 .Shaping against forming surface (e.g., casting, die shaping, etc.)
264/319 ..Applying heat or pressure
264/332 ...Fusing or melting inorganic material
- 3 264/604 (3 OR, 0 XR)
Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES
264/603 OUTSIDE OF MOLD SINTERING OR VITRIFYING OF SHAPED INORGANIC ARTICLE OR PREFORM
264/604 .Applying hot isostatic fluid pressure to preform using surrounding liquid (e.g., molten glass, melted tin, etc.) or fluid pressure-transmitting deformable sheath (e.g., metal foil, etc.)
- 3 427/300 (0 OR, 3 XR)
Class 427 : COATING PROCESSES

- 427/299 WITH PRETREATMENT OF THE BASE
 427/300 .Shielding or spacing
- 3 427/376.2 (0 OR, 3 XR)
 Class 427 : COATING PROCESSES
 427/331 WITH POST-TREATMENT OF COATING OR COATING MATERIAL
 427/372.2 .Heating or drying (e.g., polymerizing, vulcanizing, curing, etc.)
 427/375 ..Fusion or softening of coating
 427/376.1 ...Inorganic coating
 427/376.2Metal oxide- or silicon-containing coating (e.g., glazed, vitreous enamel, etc.)
- 2 65/56 (0 OR, 2 XR)
 Class 065 : GLASS MANUFACTURING PROCESSES
 65/17.1 .Fusion bonding of glass to a formed part
 65/36 ..With severing, perforating, or breaking of glass
 65/56
- 2 125/15 (2 OR, 0 XR)
 Class 125 : STONE WORKING
 125/12 SAWING
 125/13.01 .Rotary
 125/15 ..Saw blades
- 2 219/121.47 (2 OR, 0 XR)
 Class 219 : ELECTRIC HEATING
 219/50 METAL HEATING (E.G., RESISTANCE HEATING)
 219/121.11 .By arc
 219/121.36 ..Using plasma
 219/121.47 ...Spray coating
- 2 222/548 (2 OR, 0 XR)
 Class 222 : DISPENSING
 222/544 WITH FLOW CONTROLLER OR CLOSURE
 222/548 .Rotary, axially
- 2 241/293 (0 OR, 2 XR)
 Class 241 : SOLID MATERIAL COMMINUTION OR DISINTEGRATION
 241/291 .Comminuting elements
 241/293 ..Cylindrical or frusto-conical (i.e., peripheral comminuting face)
- 2 264/608 (0 OR, 2 XR)
 Class 264 : PLASTIC AND NONMETALLIC ARTICLE SHAPING OR TREATING: PROCESSES
 264/603 OUTSIDE OF MOLD SINTERING OR VITRIFYING OF SHAPED INORGANIC ARTICLE OR PREFORM
 264/605 .Particular or specific manner of positioning, arranging, or conveying of plural articles or plural
- plural
- during
- preforms (e.g., stacking, utilizing spacer, etc.)
- sintering, vitrifying, or drying

264/607 ..Utilizing removable setter or spacing means

264/608 ...Utilizing spacing means between stacked
articles while heating outside of mold

2 360/133 (2 OR, 0 XR)

Class 360 : DYNAMIC MAGNETIC INFORMATION STORAGE OR
RETRIEVAL

360/131 RECORD MEDIUM

360/132 .In container

360/133 ..For disk

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Original Classifications

3 264/604
2 125/15
2 219/121.47
2 222/548
2 360/133

Cross-Reference Classifications

3 65/112
3 65/36
3 65/42
3 65/60.8
3 264/109
3 264/332
3 427/300
3 427/376.2
2 65/56
2 241/293
2 264/608

Combined Classifications

3 65/112
3 65/36
3 65/42
3 65/60.8
3 264/109
3 264/332
3 264/604
3 427/300
3 427/376.2
2 65/56
2 125/15
2 219/121.47
2 222/548
2 241/293
2 264/608
2 360/133

PLUS Search Results for S/N 09840077, Searched February 17, 2004

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

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